PLEASE PRINT CLEARLY OR TYPE ALL INFORMATION

The Commonwealth of Massachusetts

Executive Office of Health and Human Services Department of Public Health

Boston Drug Laboratory Tel (617) 983-6622 Fax (617) 983-6625

State Laboratory Institute

Amherst Drug Laboratory Tel (413) 545-2601 Fax (413) 545-2608

Boston Hours

8:00 - 11:00

2.00 4.00

DRUG RECEIPT

Amherst Hours

9:00-12:00

1.00 2.00

2:00 - 4:00		1:00 - 3:00	
City or Department: MSSS	Police Reference No.:		
Name and Rank of Submitting Officer: Del.	Apponizio		
Defendant(s) Name (last, first, initial):			
		٠.	
		•	
To be completed by Submitter	To be completed by Lab Personnel		
Description of Items Submitted	Gross Weight	Lab Number	
1 BAG B/P	16659	<u> </u>	
	7		
,			
•			

No. Date Analyzed: City: Chelsea Police Dept.

Officer: Detective MICHAEL ADDONIZIO

Def: Amoun subst: SUB 1 Cont: No. Cont: pb

À

Date Rec'd: 09/07/2011 No. Analyzed:

Net Wt: 151.199
#Tests: TKAC 166.590 Gross Wt:

Prelim: Negetive Findings: Negative

BalanceVok DRUG POWDER ANALYSIS FORM AGENCY CHUSEA SAMPLE # No. of samples tested: Evidence Wt. PHYSICAL DESCRIPTION: Gross Wt (pb Containing tan Gross Wt (proder ph wrapped in Green plastic wrap Net Wt: 151 **PRELIMINARY TESTS Spot Tests** Microcrystalline Tests Cobalt Gold Thiocyanate (Chloride Marquis TLTA (

GC= - for cocaine of heroin Compared to Joraine & heroin Stals

RESULTS WEGATIVE

Froehde's

Mecke's

DATE 18 19 11

GC/MS CONFIRMATORY TEST

OTHER TESTS

RESULTS <u>Negative</u>

MS

OPERATOR

DATE 10 20 11

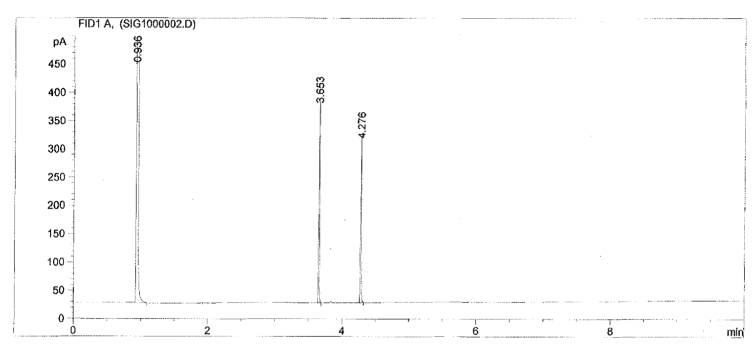
Data File C:\CHEM32\1\DATA\SIG1000002.D

Sample Name: COKE/CODEINE

Acq. Operator : ASD Seq. Line : 2
Acq. Instrument : DrugLab GC #2 Location : Vial 2
Injection Date : 10/19/2011 10:08:40 AM Inj : 1

Sequence File : C:\CHEM32\1\SEQUENCE\DEFAULT.S
Method : C:\CHEM32\1\METHODS\ROUTINE.M

Last changed : 7/28/2010 1:59:36 PM



Inj Volume : 1 μ l

Area Percent Report

Sorted By : Retention Time Multiplier: : 1.0000 Dilution: : 1.0000

Do not use Multiplier & Dilution Factor with ISTDs

Signal 1: FID1 A,

Peak	${\tt RetTime}$	Sig	Type	Area	Height	Area
					[pA]	
1	0.936	1	BB S	5.11513e4	5.59982e4	98.95005
2	3.653	1	BB	290.26956	347.95609	0.56151
3	4.276	1	BB	252.49052	284.97800	0.48843

Totals: 5.16941e4 5.66312e4

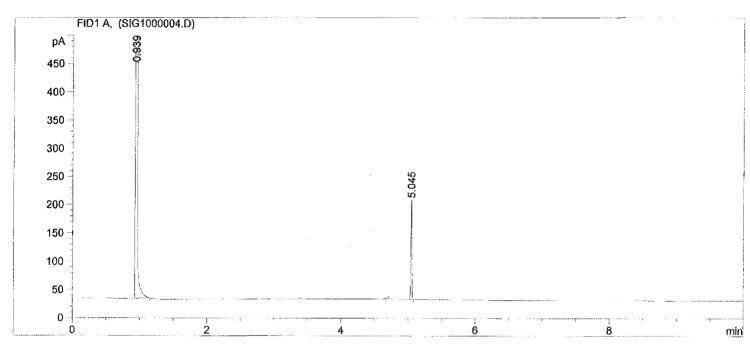
Data File C:\CHEM32\1\DATA\SIG1000004.D

Sample Name: HEROIN STD

Acq. Operator : ASD Seq. Line: 4 Acq. Instrument : DrugLab GC #2 Location: Vial 4 Injection Date : 10/19/2011 10:35:28 AM Inj: 1

method : C:\CHEM32\1\METHODS\ROUTINE.M

Last changed : 7/28/2010 1.50.00 700 Sequence File : C:\CHEM32\1\SEQUENCE\DEFAULT.S



Inj Volume : 1 μ 1

Area Percent Report

Sorted By Retention Time Multiplier: : 1.0000 Dilution: 1.0000

Do not use Multiplier & Dilution Factor with ISTDs

Signal 1: FID1 A,

Peak	RetTime	Sig	Туре	Area	Height	Area
#	[min]			[pA*s]	[pA]	. 8
1	0.939	1	BB S	6.06319e4	6.25343e4	99.72774
2	5.045	1	BB	165.52875	173.67245	0.27226

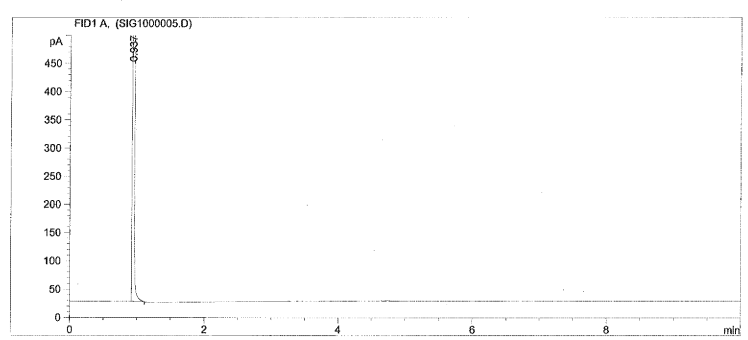
Totals : 6.07975e4 6.27080e4

Data File C:\CHEM32\1\DATA\SIG1000005.D

Sample Name: BLANK

Acq. Operator : ASD Seq. Line: 5 Acq. Instrument : DrugLab GC #2 Location : Vial 5 Injection Date : 10/19/2011 10:48:55 AM Inj: 1

Sequence File : C:\CHEM32\1\SEQUENCE\DEFAULT.S Method : C:\CHEM32\1\METHODS\ROUTINE.M
Last changed : 7/28/2010 1:59:36 PM



Inj Volume : 1 μ l

Area Percent Report

Sorted By Retention Time Multiplier: : 1.0000 Dilution: 1.0000

Do not use Multiplier & Dilution Factor with ISTDs

Signal 1: FID1 A,

Height Peak RetTime Sig Type Area Area (pA*s] [pA] 0.937 1 BB S 5.60820e4 5.46427e4 1.000e2

Totals : 5.60820e4 5.46427e4

Sample Name:

Acq. Operator : ASD Seq. Line : 6
Acq. Instrument : DrugLab GC #2 Location : Vial 6

Sequence File : C:\CHEM32\1\SEQUENCE\DEFAULT.S
Method : C:\CHEM32\1\METHODS\ROUTINE.M

Last changed : 7/28/2010 1:59:36 PM



Area Percent Report

Sorted By : Retention Time Multiplier: : 1.0000 Dilution: : 1.0000

Do not use Multiplier & Dilution Factor with ISTDs

Signal 1: FID1 A,

Peak	RetTime	Sig	Type	Area	Height	Area
#	[min]			[pA*s]	[pA]	ક
1	0.936	1	BB S	5.32403e4	5.77119e4	1.000e2

Totals: 5.32403e4 5.77119e4